

☐ Initial Registration

## NITFS **Compliance Registration**



3011

**Registration #:** 

Product: General Atomics NITFS Library, Version 1.6 (Software Development Kit) 11 April 2006 Expiration: 10 April 2008

**Sponsor: Naval Air Code 4.5.5** 

**DevelopeGeneral Atomics** 

Illian Registration   System			
Supplemental/Update # 3009 N-0105/98, §4.1.1	NITFS Features In	mplemented:	
☐ Derived from Reg. #		-	
	Format	Image Segment Types	Data Extension Segments
Complexity Level Product	NITF	O O MONO	O O TRE OVERFLOW
NITE O 1 OI EVET	○ O V2.1	O.O. RGB	O O STREAMING FILE HEADER
N-0105/98, §4.1.2	0.0  V2.0	O O RGB/LUT	○ ○ Controlled Extensions **
Interpret	O V1.1	O O YCbCr	O Registered Extensions **
Generate 9 Component	NSIF	O MULTI	regionorou Emponorono
NITF 2.0 CLEVEL N-0105/98, §4.1.3	0.0 V1.0	O.O. NODISPLY	Tagged Record Extensions
1 2 3 4 5 6 Oth	O. O. V1.0	O.O. POLAR	O.O ACFTB
		O. O. POLAR	O O - AIMIDB
Interpret	Pixel Value Types		
Generate	O.O. Boolean		O. O BLOCKA
** NITF 2.0 feature	O O Integer	Image Compression	O. O CMETAA
Configurations Tested: * NITF 2.1 feature	○○ Signed Integer *	O. Not Compressed	
9	O.O. IEEE Real *	O JPEG Lossy, 8-bit	
The General Atomics NITFS Library, Version	O O IEEE Complex *	O JPEG Lossy, 12-bit	
1.6 runs on a 3.4 GHz Pentium 4, 2 GB RAM,	o. o. ILLL Complex	O JPEG Downsample	
80 GB hard drive, running Windows XP	Annotation Segment Typ	DEC Lessless	
Professional, Service Pack 2	Aimotation Segment Typ		
r roressionar, service rack 2	O.O. Bit Mapped **	O.O. JPEG 2000	

O CGM. 2301 O.O. CGM, 2301A

OO Labels \*\*

**Text Segments** OO STA

0.0 UT1

O.O. IJ8S

O.O. MTF

O.O. Bi-Level

O O Vector Quantization

O O Multispectral JPEG, Individual Band

Legend

Gen Fully implemented O Partially implemented OO Not implemented

Registration does not quarantee that a product will meet all users' requirements. Potential users should evaluate the detailed test results to determine the suitability executive Agent to National Geospatiala product for the intended use. Optional NITFS features may not be implemented.

Il & Byler

EDWARD E. BOYLES II, Division Chief Joint Interoperability Test Command Intelligence Agency for the NITFS Test and Evaluation Program